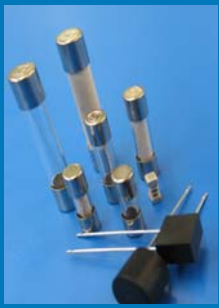


Customized Solutions for Electronic Industry



RAM-40 **Radial Taping Machine**

This machine is suitable to tape different kinds of electronic components, like LED, transistors, capacitors and fuses. The machine is able to tape components regarding to the taping standard IEC60286-2.



We are specialized in

Radial Taping

Blister Taping

Fuse Assembly

Test & Sorting

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RAM-40

Radial Taping Machine

Machine description

- Device feeding system through a bowl feeder out from bulk material
- Comb advance system for component transport
- Various mechanical and electrical measuring stations
- Heating system for adhesive tape & pre-heating system for carrier tape
- Tape height adjustment for tape height 16 to 28mm
- Carrier tape punching- and advance- system
- Reeling-up or ammpack-system for the finished tape
- Electronic programmable control system incl. touch-display

General machine equipment

- Machine frame made out of aluminium profile; Cover, colour: blue
- Protection Plexiglas covering around the working area
- Machine dimension L x W x H in mm: approx. 2000 x 1000 x 1800
- Machine weight: approx. 500kg

Production speed rate

- Approx. 3.600 parts/h for large component size
- Approx. 12.000 parts/h for a small one

Options

- Lead wire bending
- Component turning station
- Automatic cutting out system in tape
- Wire cutting & lead wire end forming
- Conversion sets for different tape advance
- Electric measuring (polarity check or basic check)
- Mechanical re-measuring after taping/vision system
- Conversion comb sets for different components size
- Conversion centring & pressing on tools for different component size



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